9194199354

## (12) UK Patent Application (19) GB (11) 2 383 452 (13) A

(43) Date of Printing by UK Office 25,06.2003

(21) Application No 0306836.8

(22) Date of Filing 25.09.2000

(86) International Application Data PCT/SG2000/000155 En 25:09:2000

(87) International Publication Data WO2002/025564 En 28.03.2002

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(51) INT CL7 G06F 17/30 19/00

(52) UK CL (Edition V) **G4A** AUDB

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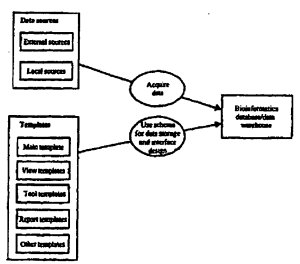
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(54) Abstract Title

A system, method and interface for building biological databases using templates

(57) With the above and other objects in mind, the present invention provides a general system, method, and interfaces for building and integrating databases based on combining template modules using multiple dimensions, or views, to data and templates for database tools. The method may be applicable to domains characterised by complex data where multiple different views to data need to be combined for extraction of information. An example application is from bioinformatics, where multiple databases using this system and method may be built. The Information extraction and data management is based on using templates, each of which is designed for a specific purpose.



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